IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Han Chang et al.

Serial No.

09/966955

Filed:

September 28, 2001

For:

IDENTIFICATION AND CLONING OF A FULL-LENGTH

HUMAN CLNK-RELATED GENE, MIST (MAST CELL

IMMUNORECPTOR SIGNAL TRÁNSDUČER)

Princeton, New Jersey 08543-4000

<u>DECLARATION OF HAN CHANG, STEVEN B. KANNER, JUAN PEREZ-VILLAR,</u> GENA S. WHITNEY, YULI WU, AND WEN-PIN YANG

To The Commissioner of Patents and Trademarks Washington, DC 20231

We, Han Chang, Steven B. Kanner, Juan Perez-Villar, Gena S. Whitney, Yuli Wu, and Wen-Pin Yang declare that:

I (we) made and conceived this invention while employed by BRISTOL-MYERS SQUIBB COMPANY. That the invention is related to the work I am (we are) employed to perform and was made within the scope of my (our) employment duties; That the invention was made during working hours and with the use of facilities, equipment, materials, funds, information and services of BRISTOL-MYERS SQUIBB COMPANY.

That to the best of my (our) knowledge and belief that the invention was not made or conceived in the course of, or in connection with, or under the terms of any contract, subcontract or arrangement entered into with or for the benefit of the United States Atomic Energy Commission or its successors: Energy Research and Development Administration or the Department of Energy.



M.C.	1/12/02
Han Chang	DATE
Staka	1/18/02
Steven B. Kanner	DATE 1/22/02.
Juan Perez-Villar	DATE
6 S- Wh	1/24/02
Gena S. Whitney	DATE //22/02
Yuli Wu	DATE //8/02
Wen-Pin Yang	DATE